Your Biome is: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**STEP 1:** Find other people who have the same biome as you. This is your group. As a group, you will need to find the following:

1. Description of biome
2. Locations of biome
3. Seasonal changes
4. Average temperatures and rainfall
5. Threats to the biome
6. 10 plants which are typical to the biome
7. Pictures of them
8. Endangered species
9. 10 animals which are typical to the biome
10. Pictures of them
11. Endangered species

We will go to the library to work on this portion of your project.

**STEP 2:** When you have all of this information your group will write an essay. You will get new instructions for this step later.

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BIOME PROJECT

**STEP 2 – DESCRIPTIVE ESSAY (100 points)**

1. Each group will work together using all information gathered from research to write a descriptive essay
2. Format
   1. Paragraph 1 – description of biome (40 points)
      1. Locations of biome
      2. Seasonal changes
      3. Average temperatures and rainfall
      4. Threats to the biome
   2. Paragraph 2 - Plants (20 points)
      1. 10 plants which are typical to the biome
      2. Endangered species
   3. Paragrapgh 3 – Animals (20 points)
      1. 10 animals which are typical to the biome
      2. Endangered species
   4. Attachment (15 points)
      1. Sample pictures of your animals and plants
      2. Brief captions for each picture
      3. Cite your work
   5. Names and student numbers of students in group, class, date and a title must be included (5 points)

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BIOME PROJECT

**STEP 3 – UPLOAD ESSAYS AND PHOTOS**

* 1. Each student in the group will become a member to our WikiSpace at:

SEVGrade7EnglishMCBiomeProject

<http://sevgrade7englishmcbiomeproject.wikispaces.com>

* 1. Each group will upload their essay and photographs to the appropriate page in the Wiki. Directions for this are on the Wiki.

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